

ABSTRACT OF THE DISCLOSURE

Amobile phone terminal includes a transmitting side speech
signal path switch and receiving side speech signal path switch,
and a general purpose USB port. The signal path switches are
5 interposed between a speech coder/decoder and an A/D converter
and D/A converter to enable a terminal acoustic evaluation
signal to be input and output through a path different from that
in a normal operation mode of the mobile phone terminal. The
general purpose USB port is used for connecting the signal path
10 switches with an external terminal unit so that the control
signals of the signal path switches and a terminal acoustic test
signal are transferred across these signal path switches and
the general purpose USB port. The mobile phone terminal can
15 mount the external connection port for the acoustic evaluation
test more efficiently.

20250533-011802